ILLUMINATED ADDRESS SIGN

ABSTRACT

A new illuminated address sign for displaying a street address. A box like enclosure, of suitable size to be visible, that will use electroluminescent lighting technology to provide illumination for numbers, letters, and or symbols on the front face of said enclosure. The illuminated address sign can be used at home, business, or municipal addresses.

3Claims, 5 Drawing Figures

INVENTORS:

David Johnston 25 Dwight St. Bristol, CT
Mark Kulas 21 Buena Vista St. Unionville, CT
Ben Russell 19 Ivy Dr. Wolcott, CT

Current U.S. class: 362/29,40/452,40/508; 40/552; 40/576; 40 /596; 362/248; 362/285; 362/310; 362/367; 362/429; 362/457; 362/812;

References Cited: (Referenced by)

1192982	Aug. 1916	Bristol et al.	40/552
1462156	Jul., 1923	Trucksess	40/130
1760767	May, 1930	Muller	40/130
1782564	Nov1930	Coufal et al	362/812

Description

FIELD OF THE INVENTION

This invention relates to an address sign and the use of an electroluminescent light source as a way of illuminating numbers, letters, and or symbols made of said material or uses electroluminious material as a background to which opaque numbers letters, and or symbols can be affixed.

BACKGROUND OF INVENTION